






X-ray imaging device has X-ray identification devices for generating control signal enabling determination of emitted X-ray position relative to capture device, scanning motion synchronization

Patent number: DE10164492
Publication date: 2002-07-11
Inventor: SUURONEN ESA (FI)
Applicant: INSTRUMENTARIUM CORP (FI)
Classification:
- international: H05G1/60; A61B6/00
- european: A61B6/06; A61B6/08
Application number: DE20011064492 20011229
Priority number(s): FI20010000015 20010105

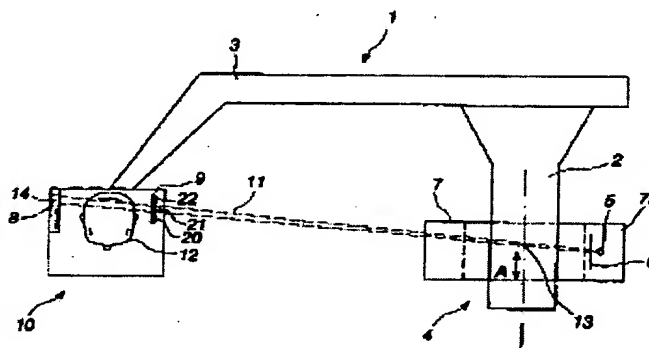
Also published as:

 US6628753 (B2)
 US2002106053 (A1)
 JP2002238889 (A)
 FI20010015 (A)
 FI112594B (B)

Report a data error here

Abstract of DE10164492

The device has an X-ray source (5), a first collimator (6) and an X-ray capture device with X-ray identification devices (20-22) for generating a control signal enabling determination of the position of the emitted X-ray beam (11) with respect to the capture device, and if appropriate deflection of the beam, and synchronization of the movements of the device required for scanning image generation.



Data supplied from the esp@cenet database - Worldwide